FEDERAL AVIATION AGENCY

FORM APPROVED, BUDGET BUREAU NO. 04-R015

SUPPLEMENTAL TYPE CERTIFICATE

INSTRUCTIONS - SUBMIT IN TRIPLICATE TO LOCAL FAA FLIGHT STANDARDS INSPECTOR.

COPY WILL BE RETURNED TO APPLICANT UPON ISSUANCE

1. NAME AND ADDRESS OF APPLICANT	2. SUPPLEMENTAL TYPE CERTIFICATE APPLIED FOR:
The Flying Tiger Line Inc. Lockheed Air Terminal Burbank, California	Y AIRCRAFT ENGINE PROPELLER
	ORIGINAL MODEL DESIGNATION 1049H - LOCKHEED, N7121C, Serial 4648
	NEW MODEL DESIGNATION (If desired)
	None

3. DESCRIPTION OF CHANGE

Installation of a single Collins Model 860E-1 Distance Measuring Equipment System per Flying Tiger Line Engineering Order 4535-69 dated May 6, 1964, revised June 5, 1964.

LIMITATION OF APPLICABILITY: Data not suitable for reproduction of installation in other aircraft; therefore, it is satisfactory for Lockheed Model L-1049H, N7121C, Serial 4648 only. No additionally modifications of this type are to be approved solely by reference to this Supplemental Type Certificate or to the data submitted therefor.

CERTIFICATION BASIS: CAR 4b.

44. WILL DATA BE AVAILABLE FOR SALE OR RELEASE TO	O OTHER PERSONS? YES X NO
b. WILL PARTS BE MANUFACTURED FOR SALE (Ref. CA	R 1.55)?
5. SIGNATURE AND TITLE OF APPLICANT	al Stewa
6/2/64	C. A. Steeves SIGNATURE Superintendent of Engineering
DATE OF APPLICATION	TITLE
6 To be Compl	leted by FAA

NATURE AND LOCATION OF DATA

The above engineering order and associated data are on file at the Aircraft Engineering Division, FAA Western Region, Los Angeles 9, California and the Flying Tiger Line, Inc., Lockheed Air Terminal, Burbank, California.

Certificate
SURRENDERED
on 3 - 18-08

	Processing of the plant of the Processing of the
ORIGINAL TYPE CERTIFICATE NO.	FAA APPROVAL
TC 6A5	
SUPPLEMENTAL TYPE CERTIFICATE NO.	Charles R. Hawks SIGNATURE
SA715WE	Charles R. Hawks
DATE OF APPROVAL	
	Chief, Aircraft Engineering Division
6-11-64	TITLE